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PATENT Docket: CU-4661

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#### **Amendments To The Claims**

The listing of claims presented below will replace all prior versions, and listings, of claims in the application.

#### Listing of claims:

1. (currently amended) A <u>network of local systems system of a multilingual rights data dictionary (RDD),</u> for connecting to a central system <del>having a multilingual RDD registry</del>, the <u>network comprising:</u>

#### the central system comprising:

a multilingual rights data dictionary (RDD) registry storing a multilingual RDD:

each local system comprising:

a local RDD registry storing an RDD of a specific language RDD; and
a processing means for parsing a rights term and interpreting the rights term by
referring to the local RDD registry,

wherein when the parsed rights term cannot be interpreted by a particular local system, the processing means of the particular local system acquires rights term interpreting information based on the multilingual RDD registry by connecting to the central system to interpret the parsed rights termwhen the rights term interpreting information does not exist in the local RDD registry.

2. **(currently amended)** The <u>network local system</u> as recited in claim 1, wherein the multilingual RDD registry <u>includes of the central system comprises</u>:

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an aggregate [[a]] set of local RDDs of a of the specific language RDDs stored in [[a]] the plurality of local systems; and

a link for connecting the central system to each local system RDDs logically, wherein the rights term interpreting information is extracted from the central system and transmitted to the particular local system based on the link.

- 3. (currently amended) The <u>network local system</u> as recited in claim 1, wherein the processing means <u>of any one local system</u> acquires the rights term interpreting information from the local RDD registry of another local system linked to the multilingual RDD registry.
- 4. **(currently amended)** A <u>network of a central system of a multilingual rights data dictionary (RDD), for connecting to a plurality of local systems, the <del>central system</del> <u>network comprising:</u></u>

### a central system comprising:

<u>a central system</u> multilingual RDD registry <u>having the multilingual</u>

<u>RDD wherein the multilingual RDD comprises a set of specific language</u>

<u>RDDs</u>; and

a <u>central system</u> processing means for receiving a rights term from <u>any</u>

one [[the]] connected local system, extracting <u>rights term</u> interpreting

information of the rights term based on the multilingual RDD registry and

transmitting the <u>rights term</u> interpreting information, <u>and</u>

## each local system comprising:

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## a local RDD registry storing a specific language RDD,

wherein when the rights term cannot be interpreted by the local RDD registry of a particular local system, the particular local system acquires the rights term interpreting information based on the multilingual RDD registry by connecting to the central system to interpret the rights term.

5. (currently amended) The central system network as recited in claim 4, wherein the multilingual RDD registry includes of the central system comprises:

[[a]] an aggragate set of all of the local RDDs of a specific language RDDs stored in a plurality of local system; and

a link for connecting the local RDDs logically,

wherein the <u>central system</u> processing means extracts the rights term interpreting information based on the link.

6. (currently amended) A <u>network of a central system of a multilingual rights data</u> dictionary (RDD), for connecting to a plurality of local systems, <u>the network</u> comprising:

the central system comprising:

a multilingual RDD registry for including link information which logically connects local RDD registries maintained by the <u>plurality of local</u> systems; and

a processing means for receiving a rights term from <u>any one [[the]]</u> connected local system and transmitting information which is needed to interpret the rights term based on the multilingual RDD registry to the <u>any one connected</u> local system,

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wherein when the rights term cannot be interpreted by the local RDD registry of the any one local system, the any one local system acquires rights term interpreting information based on the multilingual RDD registry by connecting to the central system to interpret the rights term.

- 7. (currently amended) A method for referring to a multilingual rights data dictionary (RDD) which acquires acquiring rights term interpreting information from a multilingual rights data dictionary (RDD) of by connecting to a central system interconnected to a plurality of local systems having the multilingual RDD, the method comprising the steps of:
  - a) receiving a rights term at a particular local system;
  - b) parsing the rights term by the particular local system;
- c) extracting <u>rights term</u> interpreting information, <u>corresponding to the parsed</u>
  <u>rights term, from the multilingual RDD of the central system of the rights term</u>
  <u>from a local RDD registry storing an RDD of a specific language when the parsed</u>
  <u>rights term cannot be interpreted by the particular local system;</u> and
- d) transmitting receiving the rights term interpreting information from based on the multilingual RDD registry by connecting to the central system to the particular local system to interpret the parsed rights term when the rights term interpreting information does not exist in the local RDD registry.
- 8. **(currently amended)** The method as recited in claim 7, wherein the multilingual RDD registry includes:

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a set of local specific language RDDs of specific languages stored in a plurality of the local systems; and

a link for connecting logically local RDDs to RDD registries of each local system, wherein the rights term interpreting information is extracted transmitting based on the link in the step d).

9. (currently amended) The method as recited in claim 7, wherein the step d) includes the step of:

acquiring the rights term interpreting information at the particular local system from the local RDD registry of another local system linked to the multilingual RDD registry.

- 10. **(currently amended)** A method for referring to a multilingual rights data dictionary (RDD) in a central system having a multilingual RDD registry, the method comprising the steps of:
- a) receiving [[a]] <u>uninterpreted</u> rights term from a local system having a local RDD registry; and
- b) extracting <u>rights term</u> interpreting information, <u>associated with the received</u> <u>uninterpreted of the rights term</u>, based on the multilingual RDD registry and transmitting the rights term interpreting information to the local system <u>to interpret the</u> <u>uninterpreted rights term</u>.
- 11. (currently amended) The method as recited in claim 10, wherein the multilingual

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RDD registry includes:

a set of local specific language RDDs of a specific language stored in the local systems; and

a link for connecting the local <u>specific language</u> RDDs logically, wherein the rights term interpreting information is extracted based on the link in the step b).